

FIG. 1A

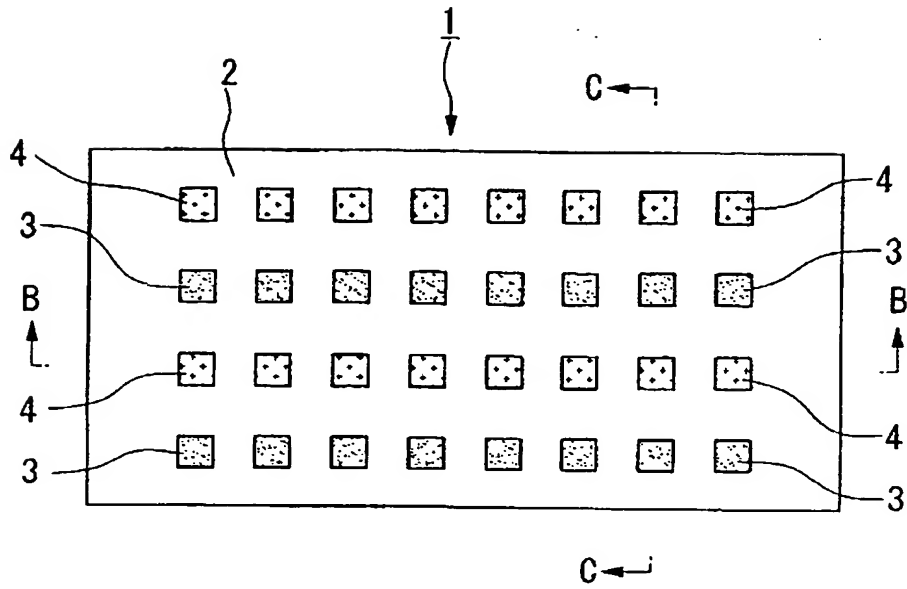


FIG. 1B

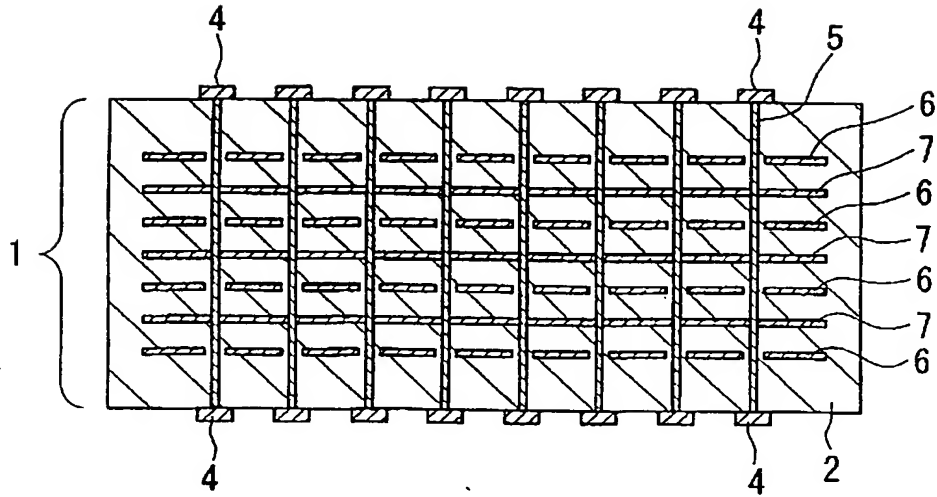
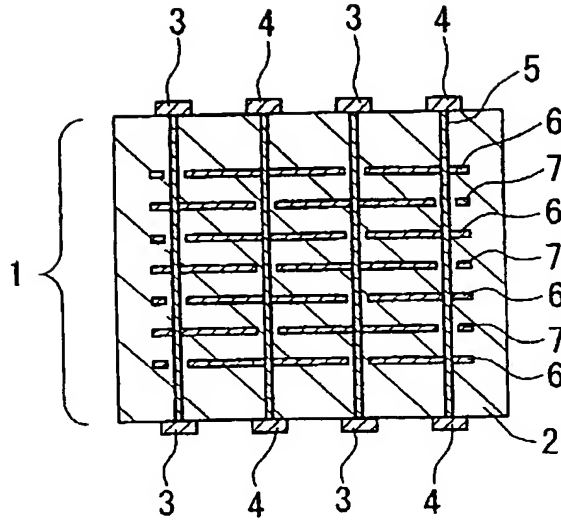
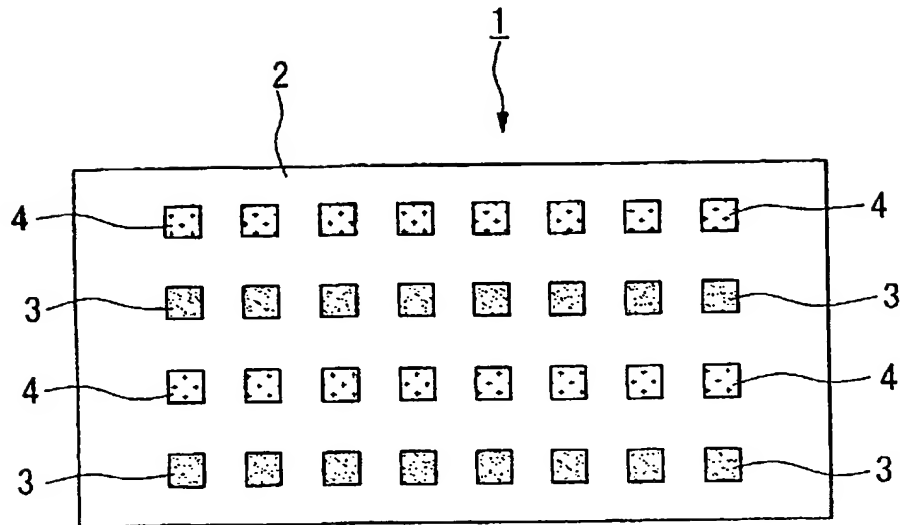


FIG. 1C



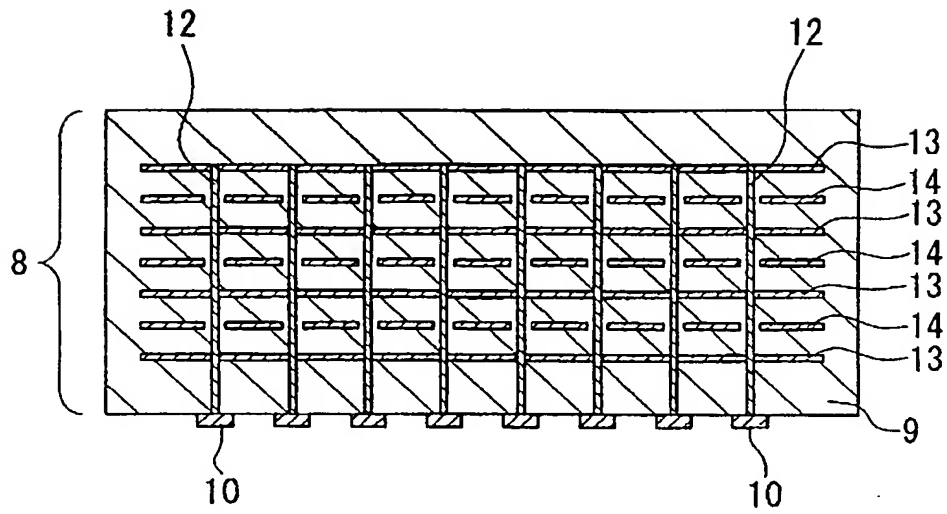
201009030102

FIG. 1D



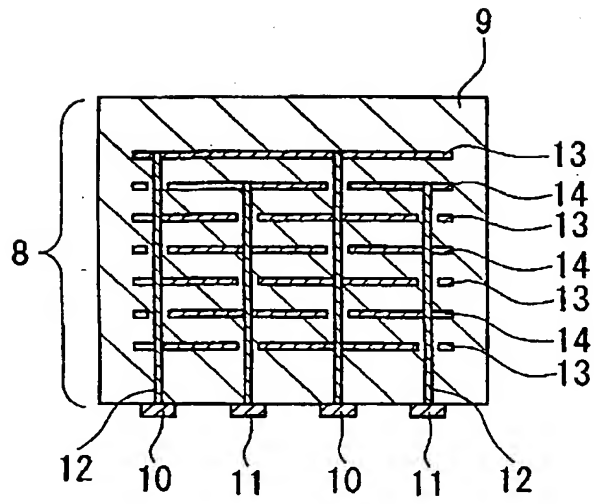
10085116.030102

FIG. 2B



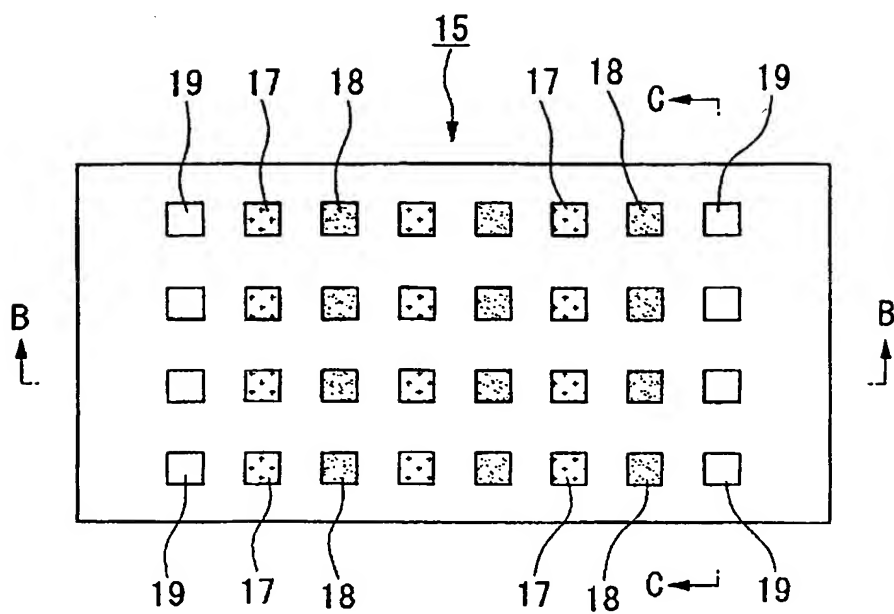
201005116-030102

FIG. 2C



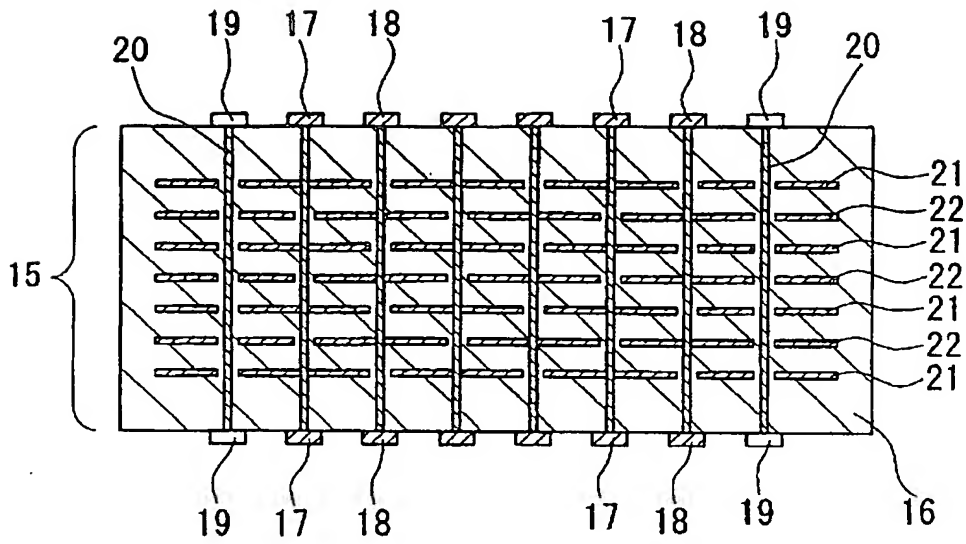
1008516.030102

FIG. 3A



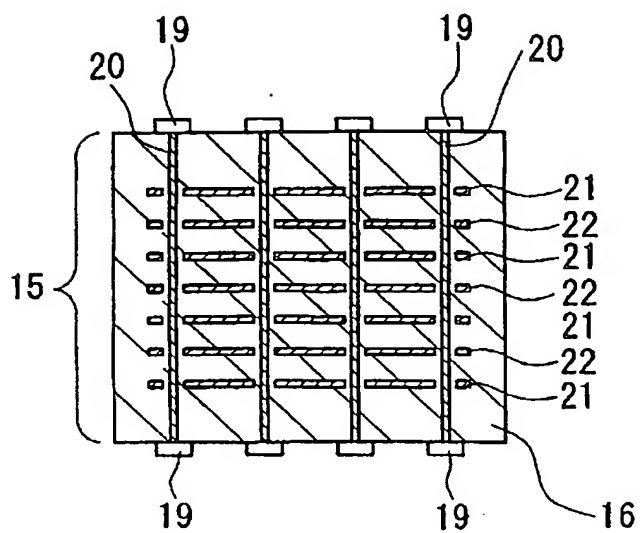
10085115.030102

FIG. 3B



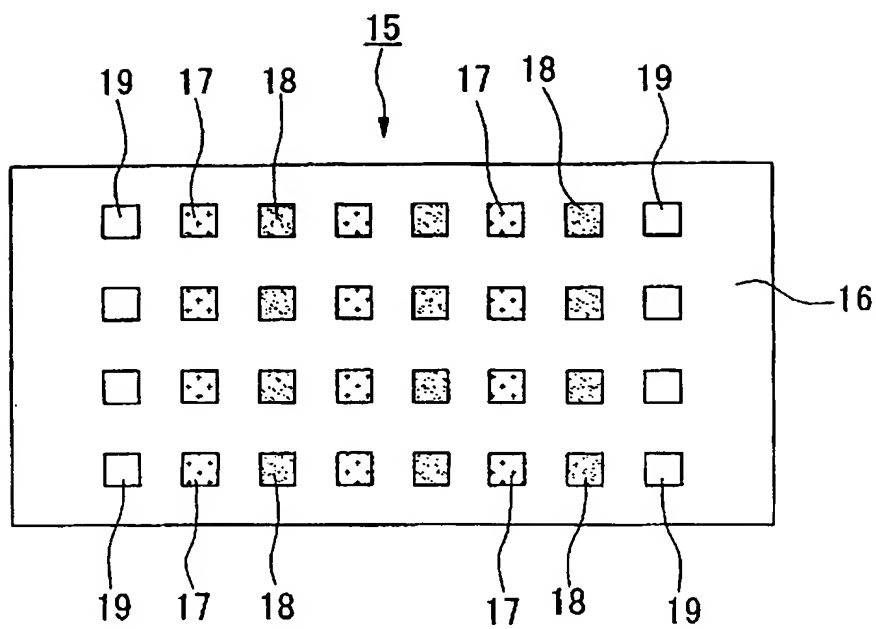
10085116 "030102

FIG. 3C



10085116-030102

FIG. 3D



108516.030102
2010EO 9158001

FIG. 4

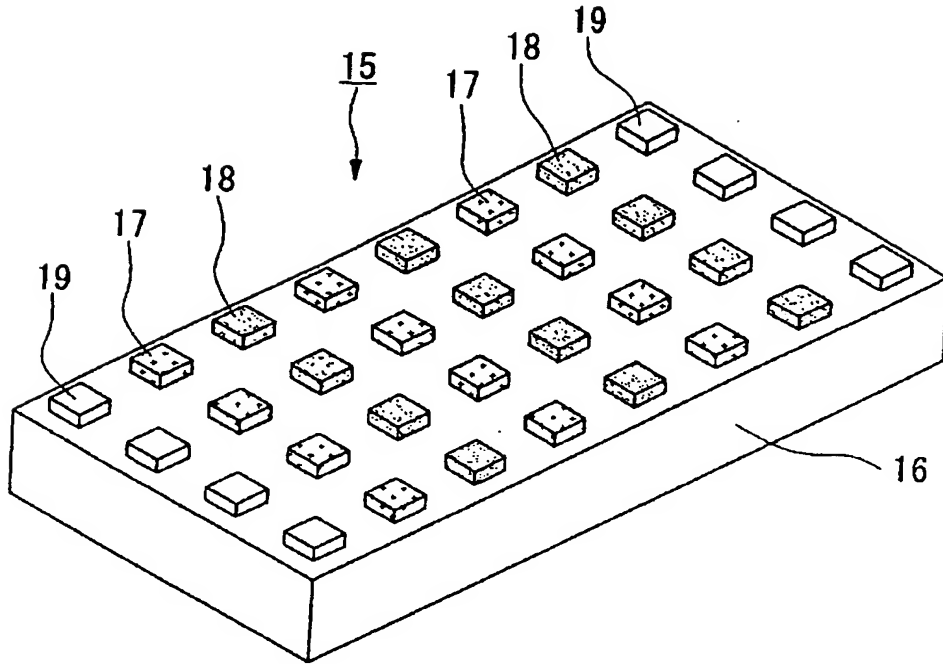


FIG. 5

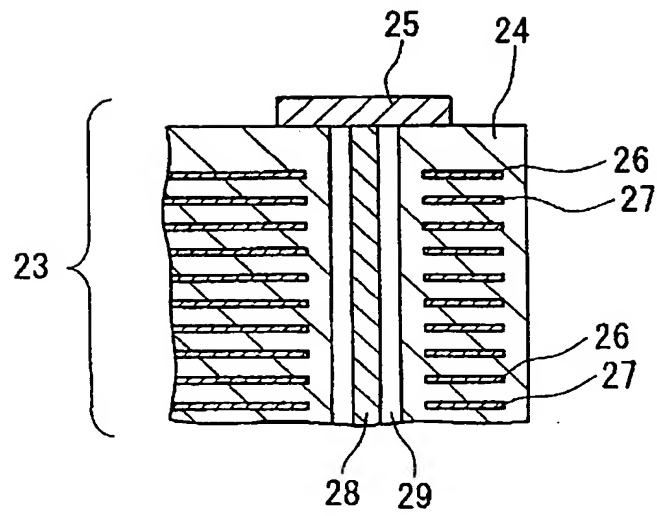


FIG. 6

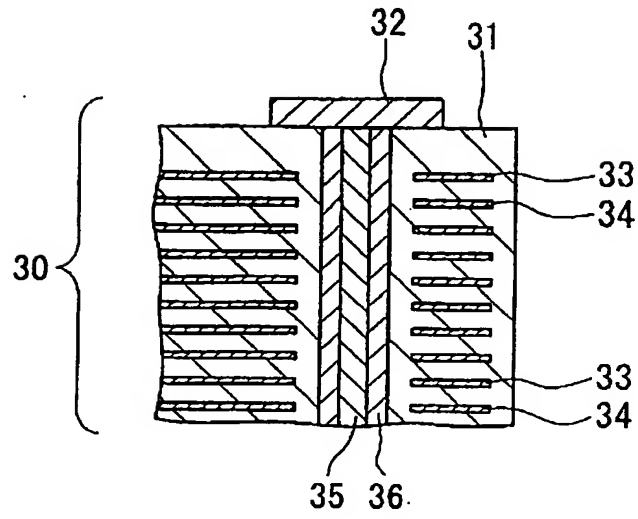


FIG. 7

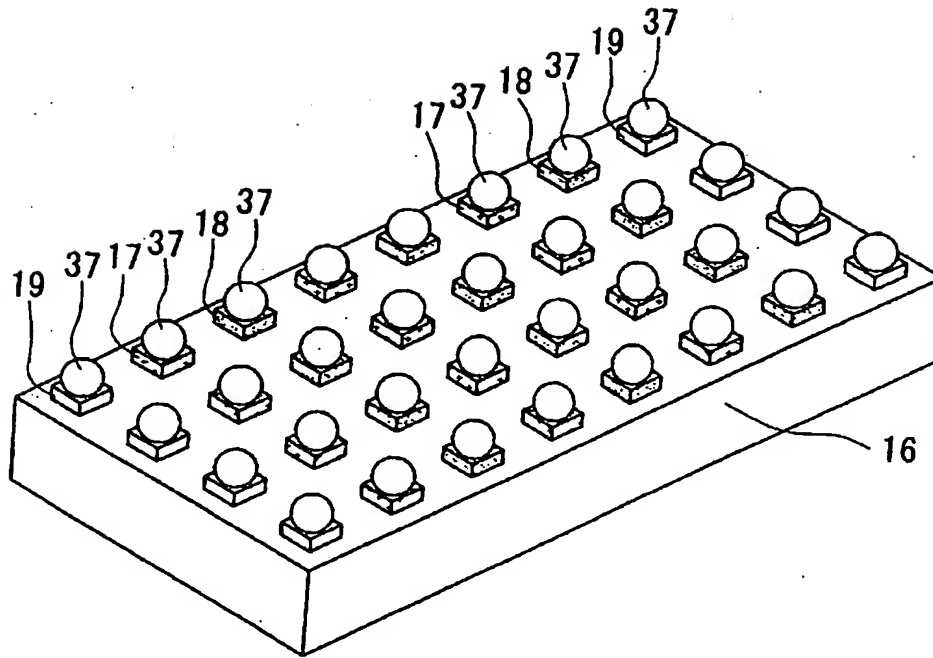
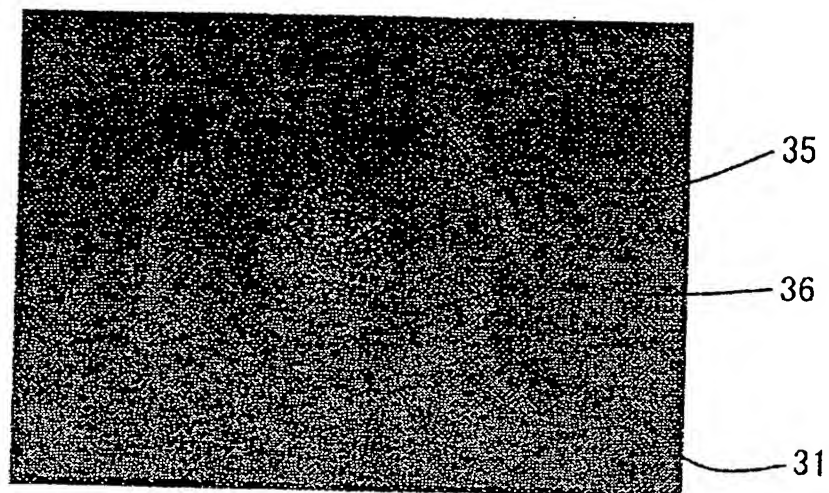


FIG. 8



10085116.030102

FIG. 9A

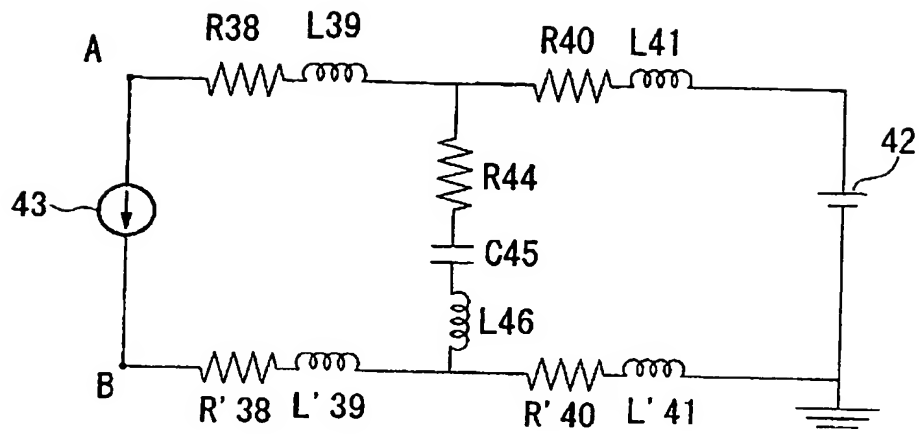


FIG. 9B

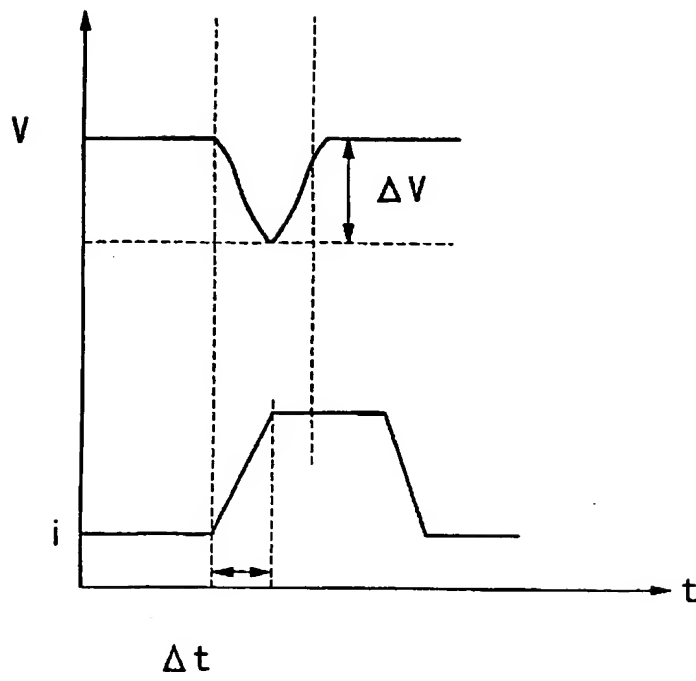
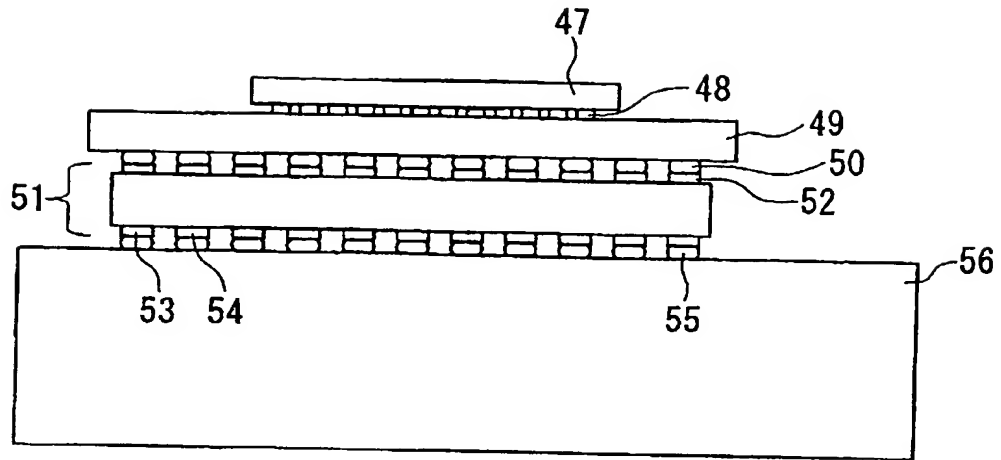


FIG. 10



10085115 "030102

FIG. 11

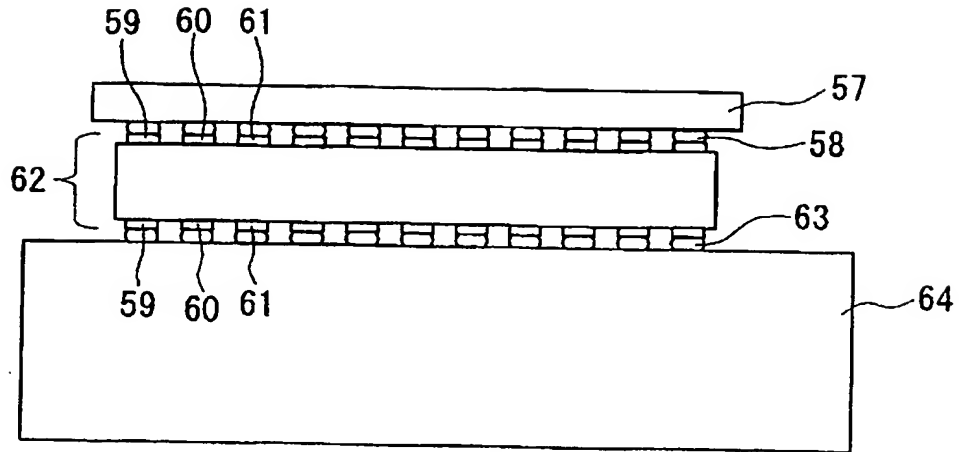


FIG. 12

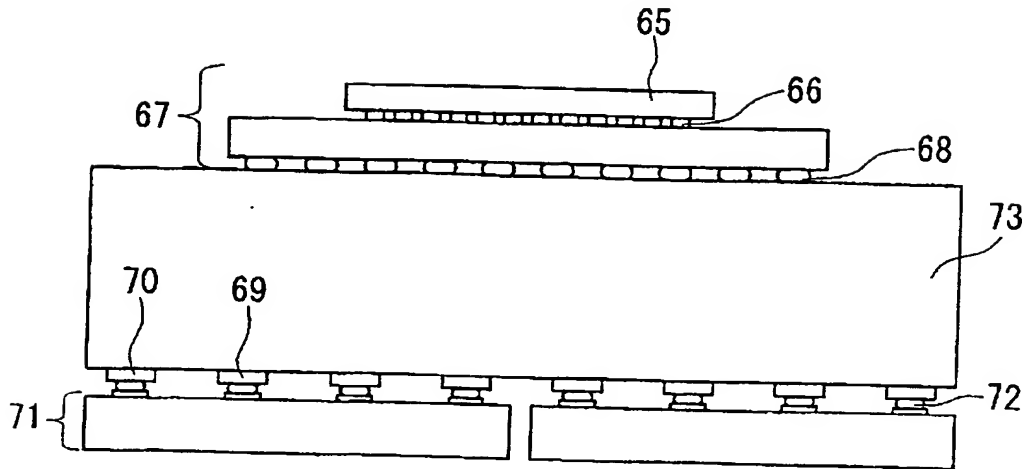


Figure 1 is a perspective view of a rectangular substrate 10. The substrate has a top surface 11 and side surfaces 12. A grid of square elements is arranged on the top surface. The elements are labeled 74 and 75. Element 74 is a square with a cross pattern, and element 75 is a square with a stippled pattern. The elements are arranged in a grid that is 5 elements wide and 4 elements high. The elements are labeled 74 and 75 in a repeating pattern.

FIG. 14

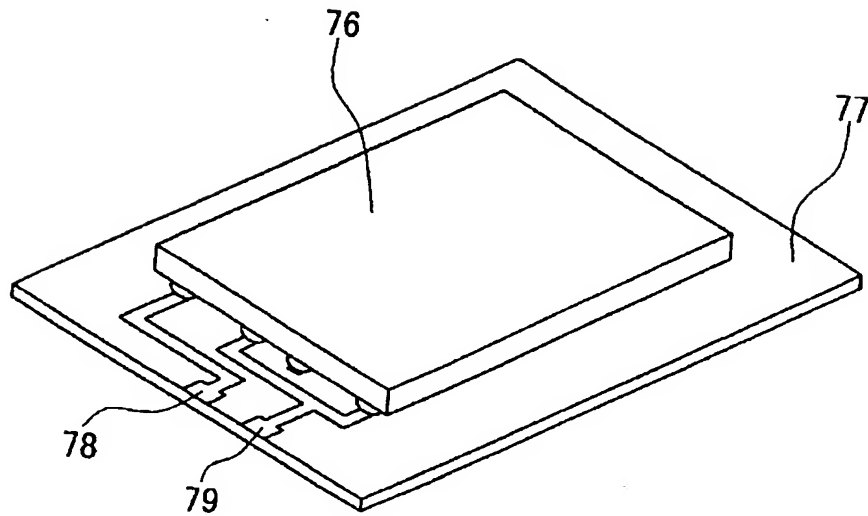


FIG. 15

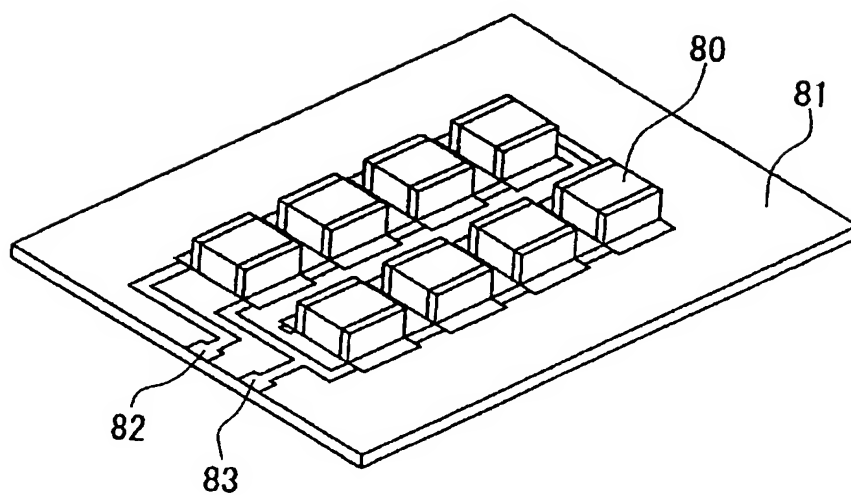
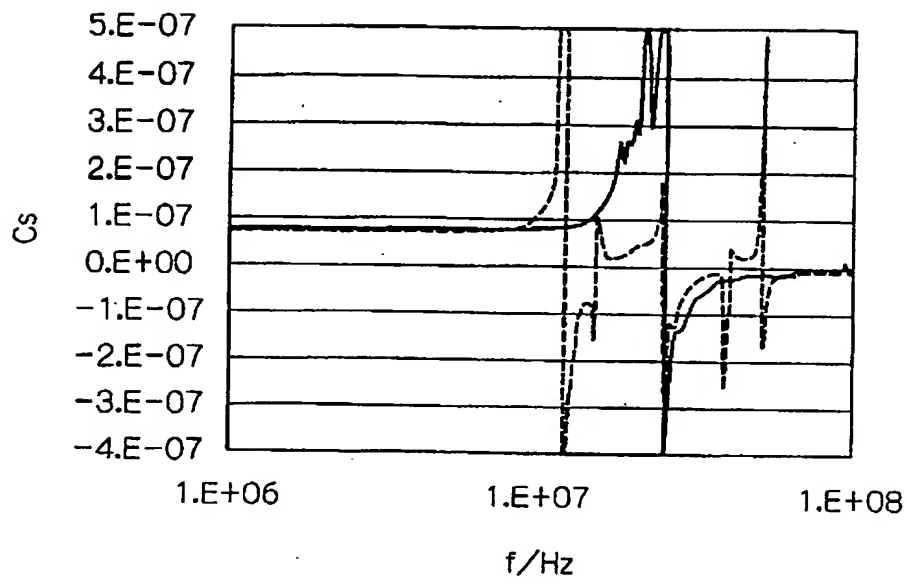
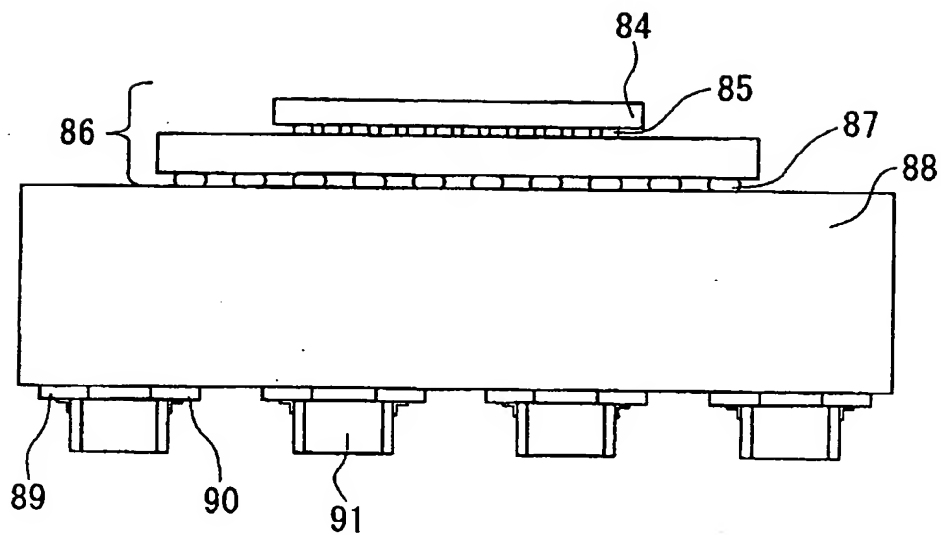


FIG. 16



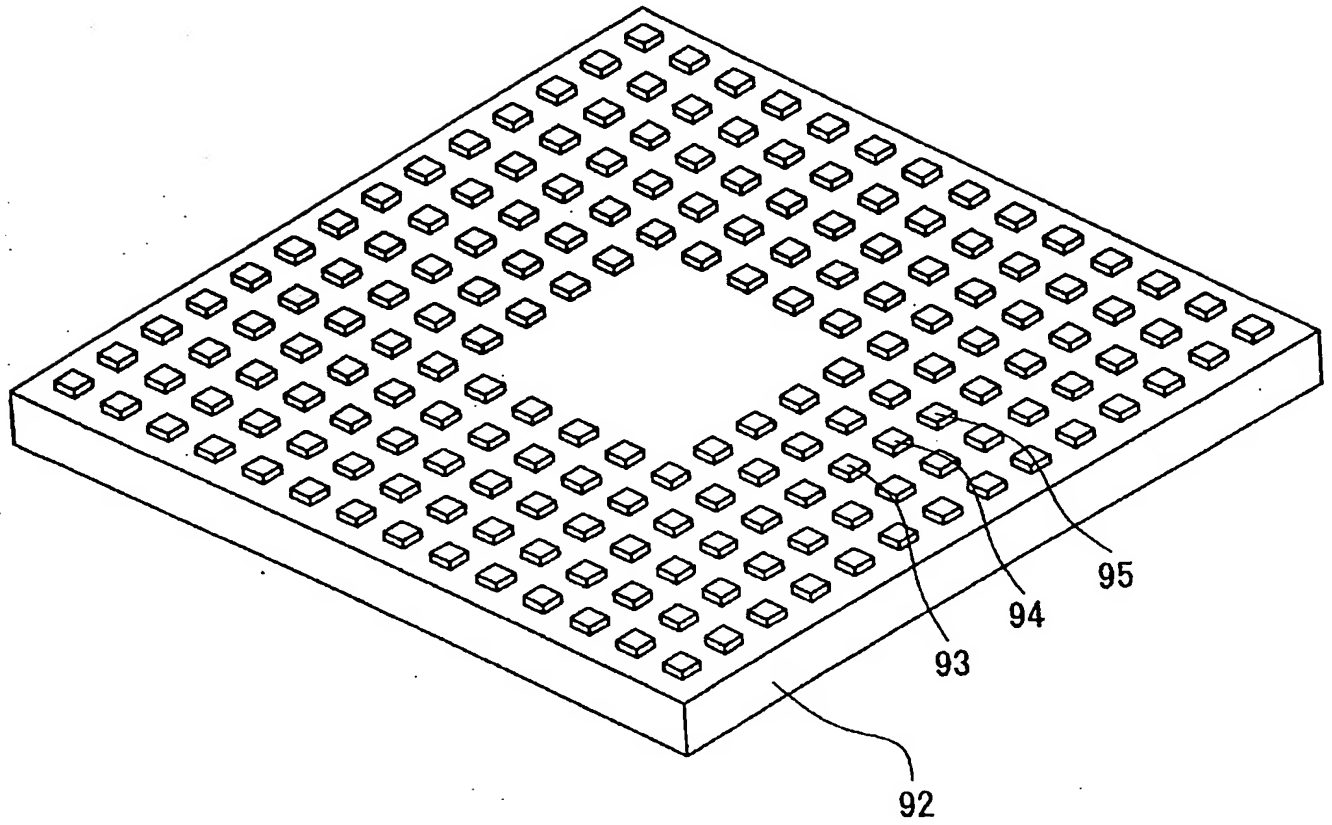
— Example of the present invention
- - - Comparative example

FIG. 17



10085116-030102

FIG. 18



20100316-030102